BOGZA, Mihai, prof. (Cimpina); POPESCU,O.; ALBESCU,I. (Fagaras); IONESCU-TILL,C.; STANCU, I.M., student (Bucuresti); DOBRESCU,C., prof. (Calarasi); GHEORCHE, G.M.

Exercises and problems proposed for grades 5-8. Gaz mat B 14 no.11:685-687 N.63.

FILIPOIU, Alexandru (Buzau); CAPITAN, Gh., prof. (Anisa); URSULESCU, Octavian (Bucuresti); BUCUR, Ioan, prof. (Sibiu); PARLAPAN, Stefan (Galati); ZOLTAN, Demeny (Afud); CORBAN, C. Aurelian); DORR, Nahu I. (Merel, Buzau); MIRZAN, D., prof. (Vilcea); GOREA, Aristide (Ploiesti); IONESCU-TIU, C.

Exercises and problems proposed for grades 5-8. Gaz mat B 16 no.4:177-179 Ap 165.

IONESCU-TUI, C.

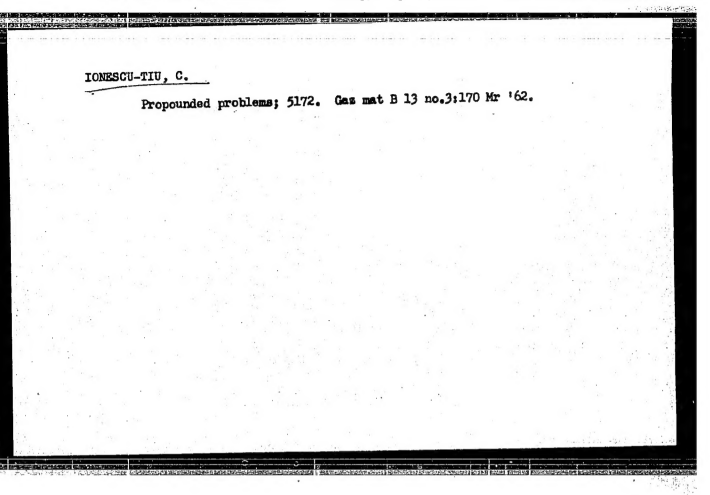
IONESCU-TUI, C. Geometric consideration of some algebraic relations. p. 372 GAZETA MATEMATICA SI FIZICA. SERIA A. Bucuresti, Rumania Vol. 7, No. 7, July 1955

SOURCE: East European Accessions List (EEAL) IC Vol. 5, No. 6, June 1956

IONESCU-TIU, C.

IONESCU-TIU, C. On a method of summation. p. 464. Vol. 8, no. 9, Sept. 1956. GAZETA MATEMATICA SI FIZICA. SERIA A. Bucuresti, Rumania.

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957



PAZACOV, Ch.; SIMIONESCU, C.D.; MCRTUN, Emil, (Pitesti); HADIRCA, I., prof. (Breaza); IONESCU-TIU, C.; SZIIAGYI, Karoly (Carei)

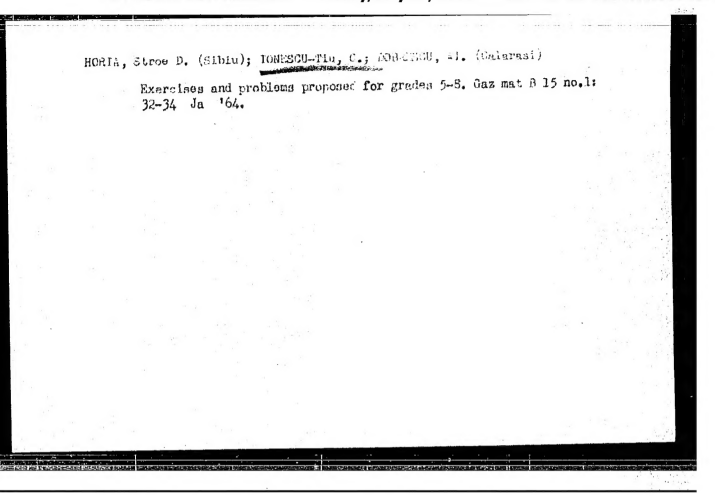
Resolved problems. Gaz mat B 14 no.8:469-478 Ag '63.

IOMSCH. SIN, G.; ERIEZRI, P. Dan, elev (Iasi); ATAMASIU, Ionel, prof.
(Sugesti); SULA, Sctarian (Iasi); MAEL, Augustin I. (Sluj);
MIMALASCU, D. (Pitesti); POPA, Al., elev (Pucicase)

Emerciaes and problems proposed for grades 5-8. Gas mat B 14
no.82486-488 Ag \*63.

CHISALITA, Adrian (Cluj); BAZACOV, Ch. (Turnu Soverin); BATINETU, D.M. (Bucuresti); CASANDROIU, T.; IONESCU-TIU, C.; DEMENY, Zoltan, prof. (Aiud)

Solved problems. Gaz mat B 15 no.1:17-24 Ja '64.



IONESCU-TIU, C.; KISS, Elemer 'Tg. Mures); MIHAILEANU, N.; PETRU, Simon (Tg.Mures) DUMITRESCU, Florea I.

Solved problems. Gaz mat B 15 no.8:353-358 Ag '64.

STEMER, D., prof. (Galati); STAN, D., prof. (Breaza); IONESCU-TIU, C.; ALBESCU, I., prof. (Fagaras); BUCUR, Ioan, prof. (Sibiu)

Exercises and problems proposed for grades 5-8. Gaz mat B 15 no.8:369-371 Ag 164.

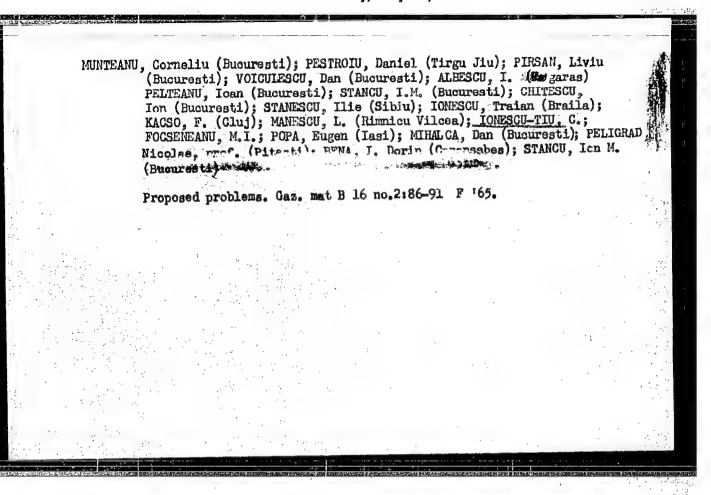
BRINZANESCU, V. (Constanta); DASCALESCU, H. (Ploiesti); IONESCU-TIU, C.;
ONOFRAS, E., prof. (Ploiesti); LECHTE, Aristide (Graiova); METTIFE,
Martin, prof. (Viseu de Sus); LUPOVOC, M.L. (Lugansk, U.S.S.R.);
BIRZAN, Romanel (Gluj); GRIGGRESCU, Serban (Bucuresti)

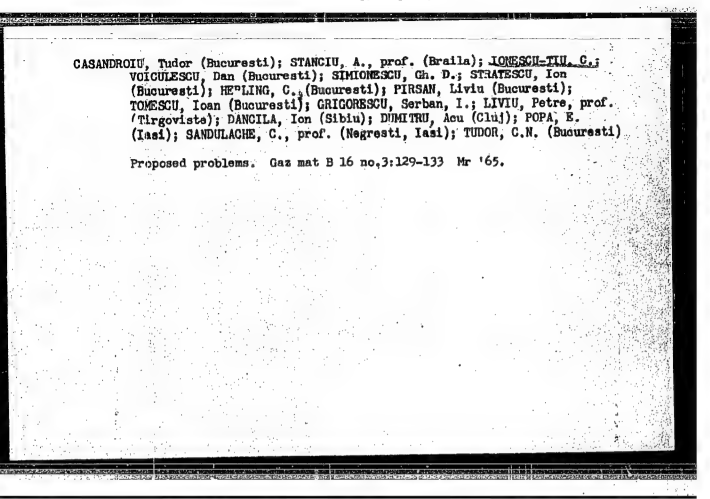
Solved problems. Gaz mat B 16 no.1:17-31 Ja '65.

FIORIAN, Petru, prof. (Dej); MARUSTERU, St., (Baia Mare); HERLING, C., student; PIRSAN, L.C., student (Bucuresti); IONESCU-TIU, C.; COSTACHESCU, C.V.; LAMBA, Stelian (Constanta); LIVIU, Petre (Pucioasa); STRATESCU, Ion, student; HRINZANESCU, V., elev (Constanta); KLIM, Bratu, student (Bucuresti); TEMPEANU, C. (Hunedorara); CALINESCU, Aurelian (Brasov); MUNTEANU, Valentin (Cluj); OPREA, Miron (Ploiesti); MIHAILEANU, N.; TIGANOIU, Al., inginer; Buicliu, Gh.; POPA, Eugen I. (Iasi)

Proposed problems. Gas mat B 14 no.8:481-485 Ag 163.

l. Institutul Politehnic Bucuresti (for Herling).





HERLING, C. (Bucuresti); UDRISTE, Constantin; PREDESCU Stefan (Slatina); Pirsan, Liviu (Bucuresti); BERDAN, C.; IONESCU-TIU, C.; IONESCU, Florica H. (Bucuresti); FILIPOIU, Al. (Buzau); GEORGESCU, George (Bucuresti); SANDULACHE, C., prof. (Negresti, Iasi); MORTUN, E.; SCHEFFEL, Gabriela (Cimpulung); TEODORESCU, I. prof. (Galati); SICLOVAN, I. (Petrosani); ACU, Dumitru (Cluj); GRECU, Eftimie (Bucuresti); PAUN, N., prof. (Rimnicu Vilcea); GHEORGHIU, Adrian (Bucuresti); DUMITREASA, P., prof. (Cluj); GEORGESCU, Corneliu (Craiova); BOBANCU, V. (Bucuresti); BANESCU, Grigore, prof. (Cimpina); OPREA, Gh. (Filiasi); POPESCU, Ioan M. Bucuresti); Serb, Ion (Lugoj)

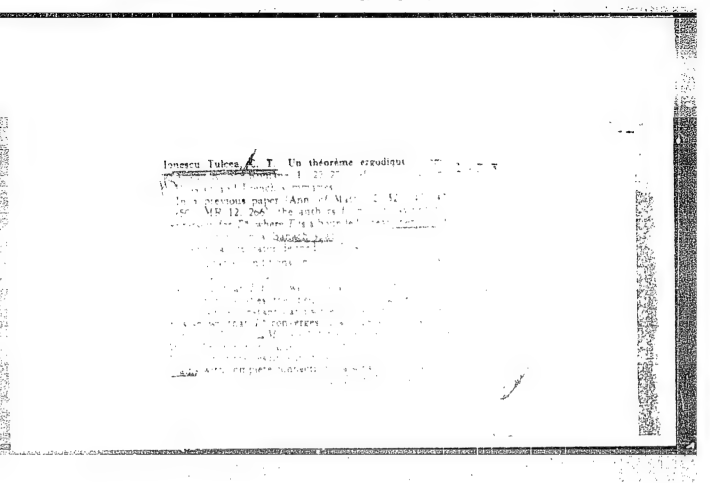
Proposed problems. Gaz mat B 16 no.4:172-177 Ap 165.

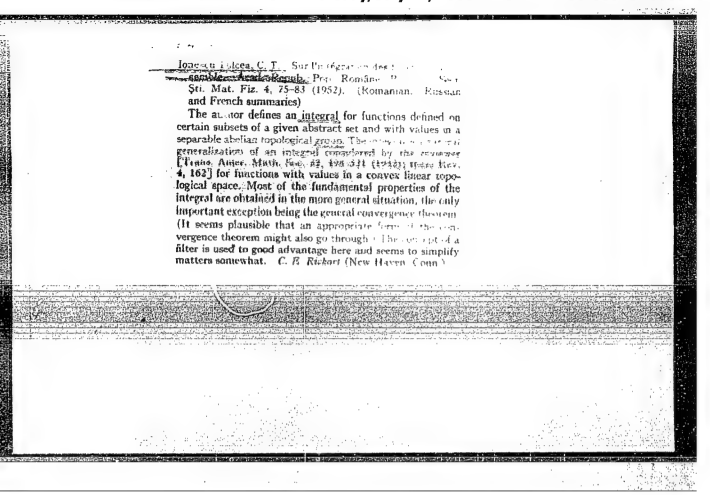
IONESCU TULCEA, C. T.

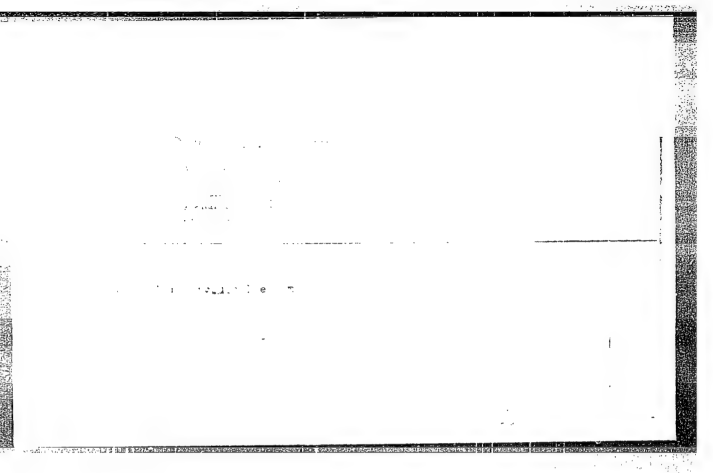
"Measures dans les espaces produits". Nota di C. T. Ionescu Tulcea, presejtata dal Socio M. Picone, pervenuta all'Accademia il 5 Septembre 1949. Dia "Rendiconti Dell'Accademia Nazionale dei Lincei", (Classe di Scienze fisiche, matematiche e naturali), series VIII, Vol. VII, fasc. 5.

IONESCU-TULCEA, C. T. et MARINESCU, G.

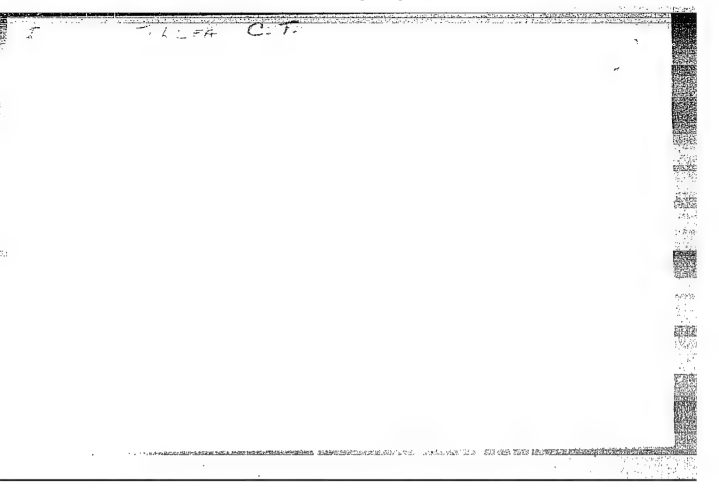
"Theorie Ergodique Four des Classes d'Operations Non
Completement Continues", par C. T. Konescu Tulcea et G. Marinescu.
ANNALS OF MATHEMATICS, VOL 52, No 1, July 1950.







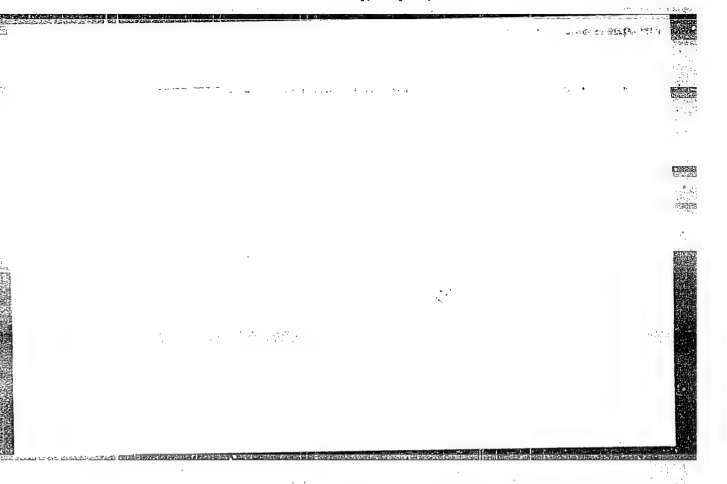
"Teoreme Ergodice", by C. T. Ionescu Tulcea.
REVISTA UNIVERSITATII C. I. PARHON SI A POLITEHNICII
Bucurest, No. 4-5, 1954, p. 65.

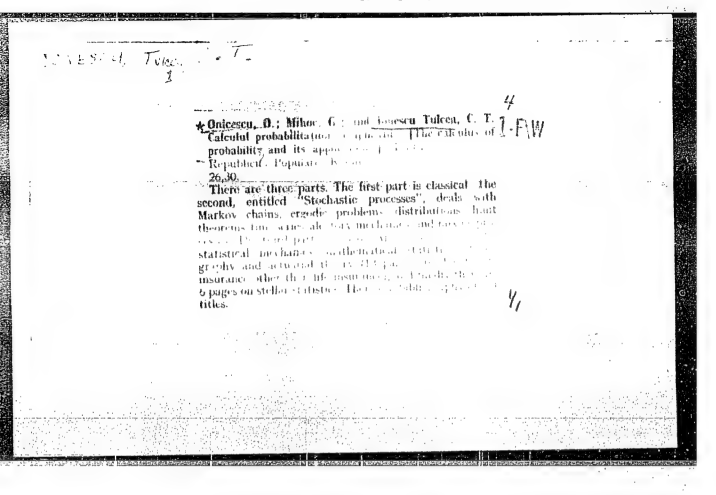


# "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051871

	Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu Tulcea, C. T. Sur l.  Onicescu, O.; et Jonescu, O.	a régularisa-	.4
	French summaries <sub>I</sub> Given an interval I in Euclidean n-space	the cuthor	
	constructs on the product $I \times I$ a seque functions whose so the acceptance of the diagonal with increasing $n$ and $n$ these constructions.	more of Tensity state to the	
	State of the state	-	age "
	integral with respect — such a function of $M, M, Day \sqrt{1}$		and the party of
<u>. And the stable stables in the stable and stables in the stable stables in the stable stables in the stable stab</u>	Marine Ma	- Sml	
	•		No. s
	* * * * * * * * * * * * * * * * * * *		





#### CYTOLOGY

RUMANIA

IONESCU-VARO, M., Dr., Univ Lect, Bucharest [affiliation not given] "Germinal Continuity in Animals and Possibilities for Its Transformation."

Bucharest, Natura. Seria Biologie, Vol 18, No 2, Mar-Apr 66, pp 3-11.

Abstract: A review of recent literature concerning the germ plasma of the sexual cells of different types of animals, with special emphasis on studies aiming at the modification of the primary sexual cells. The studies involved injections of desoxiribonucleic acid in chicks; injections of ribonucleic and des-oxyribonucleic acid in chick embryos; and blood injections. Includes 6 figures and one table.

1/1

M. IONESCH VARO
APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000:

\*\*Market of L.B. Polejaev concerning organic regeneration in

\*\*Problems in the works of L.B. Polejaev concerning organic regeneration in

\*\*The Problems of L.B. Polejaev concerning organic regeneration in 710 amphibians." p. 97 ( ANALELE ROMANO-SOVIETICE. SERIA BIOLOGIE, Vol. 7, seria a II-a no. 14, July/Sept. 1952, Bucuresti, Rumania.)

SO: Monthly List. of East European Accession, L. C., Vol. 2, No. 7, July 1953, Uncl.

#### IONESCU-VARO, M.

Discussions in the Soviet biological field on the problem of the origin of the species. Analele biol 7 no.3:116-129 J1-8 53.

ICNESCU-VARO, M.

SURNAME, Given Names

Country: Rumania

Academic Degrees: -not given
Affiliation: -not given
Source: Bucharest, Comunicarile Academici Republicii Populare Romine,

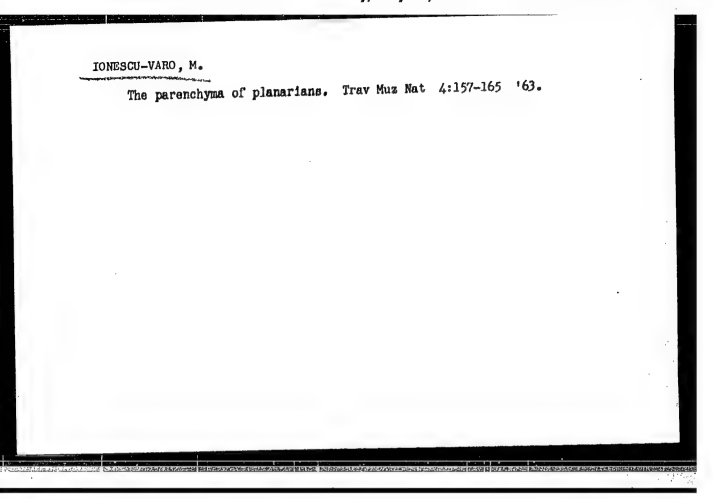
Vol XI, No 10, 1961, pp 1241-1246.

Data: "The Parasomes of the Albuminiparous Gland in Helix pomatia L."

### IONESCU-VARO, M.

Parasomas of the albuminiparous gland in Helix pomatia L. Comunicarile AR 11 no.10:1241-1246...0 61.

1. Comunicare prezentata de V. Ghetie, membru corespondent al Academiei R.P.R.



IONESCU-VARO, M.; GRIGORIU, A.

The prophase of meiosis in the sterlet (Acipenser ruthenus Linne). Trav Muz Nat 4:319-324 163.

Intersexuality in Pseudorasbora parva Temminck-Schlegel. Ibid.: 339-342

CRISTESCU, Cornelia; IONESCU VLASCRANU, Victor; VLAICU, Stefania

Exact positions of minor planets. Studia astron seismol 5 no.1:
181-192 '60.
(Planets)

(Planets)

CRISTESCU, Cornelia; IONESCU VIASCRAMU, Victor; VIAICU, Stefania

Exact positions of planets observed in 1959. Studia astron seismol (ERAI 10:3)
5 no.1:193-200 '60. (Planets)

IONESCU VLASCEANU, Victor; NCOACEVSCHI RUSU, Ludmila

Exact positions of minor plants. Studii astron seismol 5 no.1:201-204
(60. (ERAI 10:3)

CRISTESCU, Cornelia; IONESCU-VLASCEANU, Victor; VLAICU, Stefania

Precise positions of minor planets observed in 1958. Studii astron
seismol 5 no.2:301-317 '61.

(Planets)

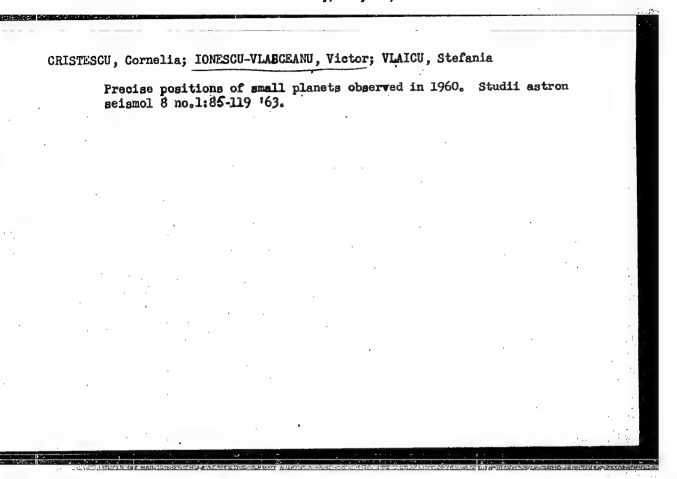
CRISTESCU, Cornelia; IONESCU-VLASCEANU, Victor; VLAICU, Stefania

The asteroid 51 Nemausa; positions observed, 1958-1959. Studii astron seismol 5 no.2:319-323 '61. (EEAI 10:9)

(Planets)

CRISTESCU, Cornelia; IONESCU-VLASCEANU, Victor; VLAICU, Stefania

Precise positions of small planets observed in 1959. Studii astron seismol 8 no.1:55-84 '63.



# IONESCU VLASUKANU, Victor Positions of small planets observed during the years 1960-1962. Studia astron seismol 9 no.2:241-248 '64. 1. Astronomical Observatory of the Rumanian Academy, Bucharest, 5 Gutitul de Argint Street.

### IONESCU VLASCEANU, Victor

Presice positions of small plants (1962-1963). Studii astron 10 no.1:93-98 '65.

Precise positions of small planets (1963). Ibid.:99-105

1. Astronomical Observatory, 5 Cutitul de Arging St., Bucharest, Submitted June 1, 1964.

GINGOLD, N.; IONESCU-VOICU, Adelina; VILCU, Al.; ANGHEL-RADUCANU, Stela

Investigations and results with a Thorn test without ACTH. Stud. cercet.
med. intern. 3 nc.5:669-674 '62.

(ADRENAL CORTEX FUNCTION TESTS)

IONESCU-ZANE, N.

Ultrasonic control in series of items with more complicated forms. p.200.

REVIETA CATLOR FERATE. (Calle Ferate Romine) Bucuresti, Rumania Vol. 7, no. 4, Apr. 1959.

Monthly list of Eastern European Accession Index (EEAI) LC vol. 8, No. 11 November 1959 Uncl.

BARBU, N.: IONESI, L.: IONES! B.

The Clungi Massif, geologic and geomorphologic characteristic.

Anal St Jacoy II 10:105-114 164.

1. Submitted Cotober 26-28, 1963.

### LONESI, Blus

Contributions to the study of the Buglovian in the northern part of the Moldavian Flatform, Victoria region city of Siret-Gramosti. Anal St Jassy JT 9:23-28 163.

BARBU, N.: IONESI, L.; IONESI, B.

The Clungi Massif, geologic and geomorphologic characteristic. Anal St Jassy II 10:105-114 '64.

1. Submitted Cotober 26-28, 1963.

SAVUL, M.; BOTEZ, C.; IONESI, L.; OLARU, D.; NACU, Al.

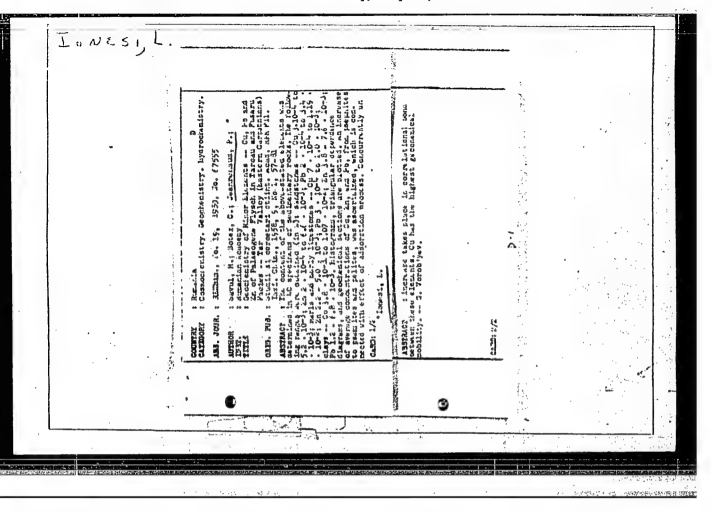
The rock chemism of the Paleogene Flysch in the Transition facies in the Moldovita Valley, Northern Moldavia, for Co, Ni, Mn, Cu, Pb, Zn elements. Studii cere geol 7 no.3/4:513-540 '62.

1. Membru corespondent al Academiei R.P.R. (for Savul):

MARINESCU, G.; GALEA, I.; IONESI, I.; TUDOR, V.; DOGARU, D.; NICOLAU, G. MIKHAILESCU, F.

Study of the elimination of 17-ketosteroids in mumps. Stud. cercet. inframicrobiol. 13 no.2:197-201 '62.

1. Comunicare przentata la Institutul de inframicrobiologie al Academiei R.P.R. (MUMPS urine) (17-KETOSTEROIDS urine) (ADRENAL CORTEX physiology)



SAVUL, Mircea, prof.; BOTEZ, Cornelia; IONESI, L.; NACU, Al.

Distribution of some elements in the Senonian, Eccese, and Oligocene deposits of the marginal Flysch of the Eastern Carpathians in northern Moldavia; Valea Humorului. Studii chim Iasi 11 no.2: 227-261 160.

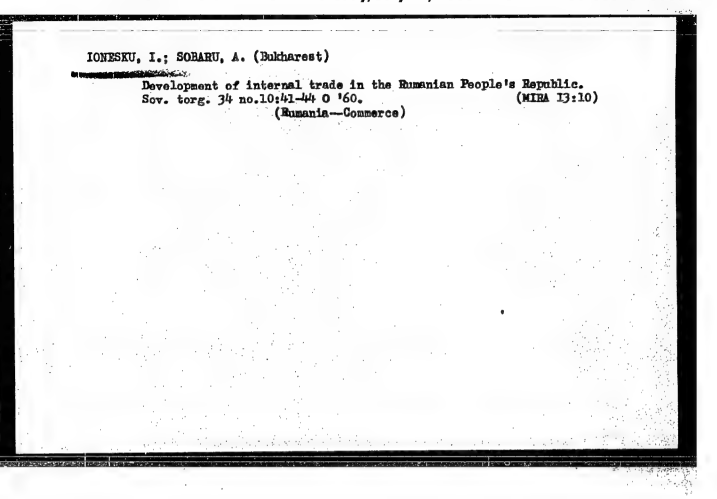
1. Academia Republicii Populare Romine, Filiala Iasi, Institutul de chimie "Petru Poni." 2. Membru corespondent al Academiei Republicii Populare Romine; Comitetul de redactie, Studii si cercetari stiintifice, chimie (Academia Republicii Populare Romine, Filiala Iasi) (for Savul).

(Carpathian Mountains) (Minerals)

MARINESKO, V., prof. [Marinesco, V.]; IONESKO, M. [Ionesco, M.]; IONESKO, L. [Ionesco, L.]; PROINOV, Fr.

Technical feasibility of efficient extracorporeal circulation in normothermal conditions and in deep hypothermia. Khirurgiia, Sofia 14 no.2/3:216-221 '61.

(HEART MECHANICAL) (HYPOTHERMIA INDUCED)



MINORDE	ION NRI AP501	WT(m)/T/EMP(t)/EWP(b), 4585	/EWA(c) IJP(c) UR/018	1/65/007/006/1808	66
AUTHOR Buzher	Krucheanu,	Ye.; Nikulesku, D.; Ni	stor, H.; Stamate	y % (5	63 8
TITLE	Some propert	ies of HgTe single ory	stals grown from	solutions	
SOURO	: Fizika tver	dogo tela, v. 7, no. 6	i, 1965, 1808-1812		
struct	ure, electric	compound, telluride, conductivity, Hall cor	istant		
crysts	ls of HgTe fro	rs describe a method r m dilute solutions, as e production of single	med at eliminatin crystals of stoi	chiometric compos	sition.
The si	ngle crystals	were obtained from sollow cooling from temperature be obtained by this many	lutions of 5 - 10 eratures above 450	O. Orystals up	to
20 x 3	sooling rate.	. An x-ray atructural	analysis has show	U furr rue ukra.	orngro
on the	To home a start	oture of the sphalarit	to type with a latellocal at the base of t	tice constant a sais of data on	the
orysta 4 les	4 . 0.002 5 . 66	the Hg and Te atoms.	Managements of	the electric pro	nerties.

	AP5014585					2.1
Professional Testing Co.					4 1.4	3
have shown th	at the decrease in the methods. The	n the carrie	or mobility	is slove:	than in se	mples Pention of
the structure	of the obtained	samples. No	asurements	mere ejao o uign del	made of the	tempera-
ture dependen	nes of the conduc	tivity and	of the Hall	constant:	Doping th	re ligTe 🦈
crystals with	silver, copper,	and other ve	arious impu	rities mal	ces it poss:	ble to
obtain p-type	somiconductor or	Astars. Or	rg. arc. na	B! O 17E	TLOS MIN T	MAD 100
ASSOCIATION:	Physics Institut	e, Romanian	Academy of	Bolences	Buoharest	100
			L: 00		SUB CODE:	88
SUBMITTED: 1	ovenop	ANV.	Bi W			
HR REF SOV:	003	OTH	ER: 009			
M 14 14 14 14 14 14 14 14 14 14 14 14 14						
a.						

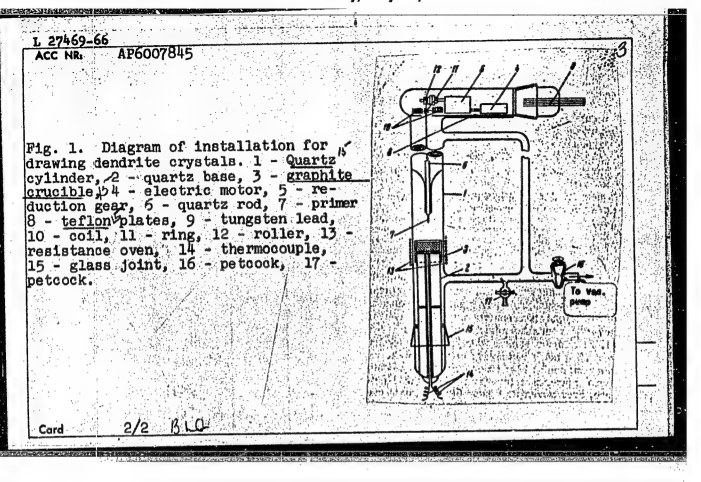
		73(m)/ <b>T/EP(t)/EF</b> 17296			/007/0:7/20 <del>39</del> /2	- 1
	" o cany	e Nikulesku, L				
e Transition	Contric DIC	perties of certain	n solid solut	ions of the sy	rstem Zin Hg 1-x Te	9
			no. 7. 1905.	2009-20-0		
OURCET	LINING CAGE	um dompound, semi	metal semico	nductor. Hall	constant, elect	tric
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE PERMITS AND A COMMON ASSESSMENT	THE COURT A			
onduct	ivity, therma	1 emi, soria core		the fined by:	the Bridgman me	thod
onduct	ivity, therma	es of the solid sontaining previous.  ons. The samples	solutions were	obtained by ed tellurides m the single-	the Bridgman me of zinc and me crystal parts o	thod reury of the pres-
onduct	Trie semples of sale proportion of was me	es of the solid sontaining previous. The samples annealed for a lamitored. The electronic show that the solid soli	solutions were usly synthesiz s were cut fro long time (at	obtained by ed tellurides m the single- 210C) in merc	the Bridgman me of zinc and me crystal parts o ury vapor, the ware the Hall control as of the large and the large hall control as of the large hall control has of the large hall control as o	thod reury of the pres-
eonduct ABSTRAC 2008 In suit	ivity, thermal in the sample of ampoules of the sample proportion ingots and the sample of the sampl	es of the solid secontaining previous.  ons. The samples annealed for a lamitored. The electronic show that we had no stansit	solutions were isly synthesiz s were cut fro long time (at	obtained by ed tellurides m the single- 210C) in merc	of zinc and me crystal parts o ury vapor, the ware the Hall of the	thod reury of the pres-
eonduct ABSTRAC 2008 In suit	ivity, thermal in the sample of ampoules of the sample proportion ingots and the sample of the sampl	es of the solid sontaining previous. The samples is annealed for a lamitored. The electronic conductivity, and	solutions were isly synthesiz s were cut fro long time (at	obtained by ed tellurides m the single- 210C) in merc	of zinc and me crystal parts o ury vapor, the ware the Hall of the	thod reury of the pres-

# "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051871

. 62674-65	and the second s	and the second s	
OCTOGETON NE APSO17296			
As in the composition, res	sulting from a change in the change in their composition figures, 15 formulas, and 2	tables	02)
Fizicheskiy i Institute, AN Ruma	nstitut AN Rumynskoy Narodn nian Paoples' Republic)	y so the SS. Ex	
	OTHER: 013	ATT PEESS: 4057	
O REF 307: 004	•	• •	
**************************************			,
			The state of the s

L 27469-66 EWT(1)/EWP(e)/EWT(m)/EWP(j)/T/EWP(t)/EWP(k) IJP(c) JD/WW/HW/GG/ACC NR: AP6007845 RM/WH SOURCE CODE: UR/0120/66/000/001/0213/0214
AUTHORS: Jonesku-Buzhor, S.; Krucheanu, Ye.
ORG: Institute of Physics AN RNR, Bucharest (Institut fiziki AN RNR)
TITLE: Setup for <u>drawing dendrite</u> crystals  SOURCE: Pribory i tekhnika eksperimenta, no. 1, 1966, 213-214
TOPIC TAGS: fiber crystal, dendrite, germanium, single crystal growing
ABSTRACT: Apparatus is described for drawing germanium dendrites with mirror-smooth finish, such as are needed for semiconductor devices with improved characteristics (Fig. 1). The apparatus has a different constructure and different properties than those hitherto reported in the literature. The grown dendrites are of uniform dimension and length and have a low dislocation density. The apparatus can operate at vacuum
10 <sup>-5</sup> 5 x 10 <sup>-6</sup> Torr. The germanium dendrites obtained were 2 - 8 mm thick of length constant within 0.2 - 0.8 mm. The apparatus can be used to draw dendrites of other semiconductor materials without modification.  Orig. art. has: 1 figure.
SUB CODE: 20/ SUBM DATE: 29Jan65/ ORIG REF: 001/ OTH REF: 003
Card 1/2 UDC: 548.552



ACCESSION NR: AP4020919

S/0051/64/016/002/0182/0188

AUTHOR: Draganesku, V.; Komanichu, N.; Tatu, V.; Ionesku-Pallas, N.Zh.

TITLE: Hyperfine and isotope structure of the 5535 Anstrom line of Ba I

SOURCE: Optika i spektroskopiya, v.16, no.2, 1964, 182-186

TOPIC TAGS: hyperfine structure, isotope structure, isotope shift, barium(I), barium(I) resonance line, hfs theory, IS coupling calculations

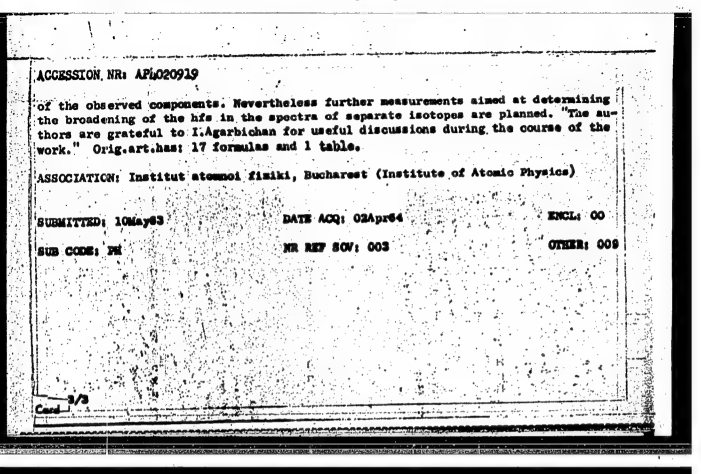
ABSTRACT: The 5535 Å Ba I line has been investigated by H.Kopefermann and G.Wessel (Nachr.Aksad.Wissensch.,Gottingen,Math.-Phys.No.2,53,1948), O.H.Arroe (Phys.Rev.,79, 836,1950) and later by D.A.Jackson (Ibid.,106,948,1957 and Proc.Roy.Soc.,A263,289, 1961), but only the last, who used absorption in an atomic beam, was able to discern hyperfine structure. The present theoretical and experimental investigation of this resonance line, associated with the 6s<sup>2</sup> 15<sub>0</sub>-6s6p P<sub>1</sub> transition, was undertaken to check the experimental data and provide a theoretical explanation thereof. (Jackson noted a Miscrepancy between the observed and calculated intensities and

hypothesized a small his (10 mK) for the odd isotopes.) The present experimental work was also carried out by the absorption in an atomic beam technique; the set

### ACCESSION NR: APLO20919

for obtaining the atomic beam was an improved version of the apparatus described by V.Draganesku (Opt.i spektro., 10,301,1961) and included provision for water-cooling of the evaporator in order to enhance the vacuum. A special device consisting of two mirrors with slits was employed to make the light beam bass several times through the atomicy beam, in order to obtain substantial absorption without recourse to increasing the evaporator temperature. The light source was a hollow cathode tube into which the barium was introduced in the form of BaCl2. The spectroscopic instrument was an ISP-22 spectrograph crossed with a Fabry-Perot etalon; the interference patterns were photographed with an exposure of under 15 min and scanned on a Zeiss. microphotometer. There were resolved in all 7 components arranged almost symmetrically with respectito the central 138 component in an interval of about 40 mK (1 mK  $= 10^{-3}$  cm $^{-1}$ ). The experimental data are compared in a table with the results of calculations based on the intermediate coupling theory of G.Breit and L.A. Wills (Phys. Rev. 44, 470, 1933), assuming Russell-Saunders (L-S) coupling. The computation formulas are adduced, and corrections are made for finite nuclear size and the nuclear magnetism distribution. The agreement between the experimental data and calculated values is satisfactory. The theory at present is not adequate for deciding for or against Jackson's hypothesis. The proposed interpretation allows of explaining some

Cart 3



SAVUL, M., acad., BOTEZ K. [Botez, C.] IONESI, L., OLARU, D., NAKU, A. [Nacu, A.]

Chemism of the rocks of the Palegogene Flysch transient facies, developed in the Moldovita Valley (Northern Moldavia) for the Co, Ni, Mn, Cu, Pb, Zn elements. Rev geol geog Rum 7 no. 2: 217-244 63.

Felogenic Flysch between the Petak Street and the Soului Valley, northern Moldavin, Anal St Jassy II 9:7-22 163.

GOL'DYRAKHT, T.; IOMESKU, P.

Methods of determining the behavior of gas fields during and edge water drive. Gas.prom. 5 no.7:5-13 '60.

(Gas. Hatural)

(Gas. Hatural)

 $\frac{1.1.335.65}{1.000} = \text{EWG(j)/SWA(k)/FPD/}, \ \text{T(1)/SEC(k)-1/} + \frac{1.1.75.EC(k)-2/EWP(k)/}{1.0000}$ n - ... EWA(h) Pn-4/Fo-4/Ff-4/Fec/F1-4/11-4 loftc: #3/JHB ACCESSION NR: AP4042992 \$/0051/64/017/001/0139/0141 AUTIROR: Ionesku-Pallas, N. Zh.; Velkulesku, V. G. 8 TITLE: Level population inversions in a gas medium SOURCE: Optika i spektroskopiya, v. 17, no. 1, 1964, 139-141 TOPIC TAGE: quantum oscillator, laser pumping, level transition, laser material, gas laser ABSTRACT: The question is considered of obtaining a negative temperature in a two-component gas mixture, satisfying the following conditions. 1. The atomic levels participating in the transfer of excitation from atom a to atom b are as shown in Fig. 1 of the Enclosure; 2) the levels na and na differ in energy by not more than several kT and have identical orbital quantum numbers; 3) the lifetimes of the levels satisfy the inequality  $(\tau_b^{**} - \tau_b^*) > 0$ ; 4) the level lifetimes

L 12936-65 ACCESSION NR: AP4042992

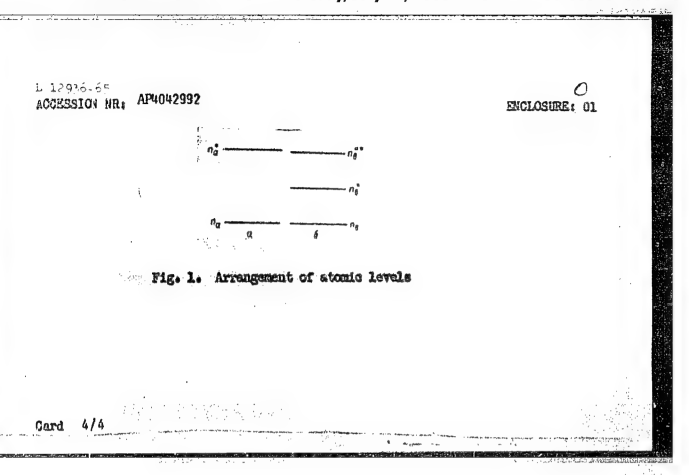
due to radiative transitions are much shorter than the duration of the transport of the excitation. The solution of the equations for the time variations of the populations of the five levels in question are analyzed and yield an equation for the excess of population at the level nk\* relative to the population of nk. This excess is accumulated in the cavity. From the pumping formula thus obtained it is concluded that it is desirable to use active media for which the difference T\*\* - T\* is large. To have the wavelength of the stimulated emission as close as possible to the visible spectrum, the medium must be one of the last elements of the periodic-table groups with doublet levels, such as thallium, bismuth, and iodine. The ratio of the pressure of the two gases forming the mixture should be as close to unity as possible. "The authors are deeply grateful to Professor Agy\*rbichan for interest in the work and for useful discussion. Orig. art. has: 6 formulas and 1 figure.

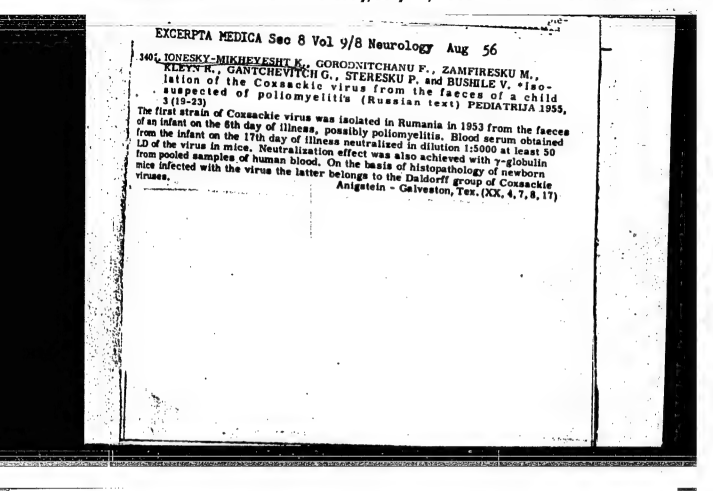
Card - 2/4

# "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051871

12976-66. ACCESSIÓN NR: AP4042992 ASSOCIATION: Institut yadernoy fiziki, Bukharest (Institute of Juclear 'hysics)				
UBMITTED: 13Aug63	ATD PRESS: 3102	ENCL: 01		
UB CODIE: ME, EC	NO REF SOV: 000	OTHER: 006		
Card 3/4	and the second s			





IONESOVA, A. A.

IONESOVA, A. A. "Establishment of the Micro-sclerctia of the Agent of Wilt, Verticillium dahliae," in Results of the Work of the Station of Plant Protection of the All-Union Order of Lenin Scientific-Research Institute of Cotton Production on the Study of Pests and Diseases of Cotton and Lucerne for 1939 (Autoreferences and References), Publishing House of the All-Union Order of Lenin Scientific-Research Institute of Cotton Production, Tashkent, 1941, pp. 67-70. 464:04

So: SIRA SI-90-53, 15 Dec. 1951

IONESOVA, A.S.

Ionesova, A.S. "On the question of organic acids in connection with the exchange of hydrogen in the cotton plant and Salsila crassa", Izvestiya Akad. nauk UzSSr, 1948, No. 3, p. 44-49, (Resume in Uzbek), - Bibliog: 9 items.

So: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 9, 1949)

### "APPROVED FOR RELEASE: Thursday, July 27, 2000

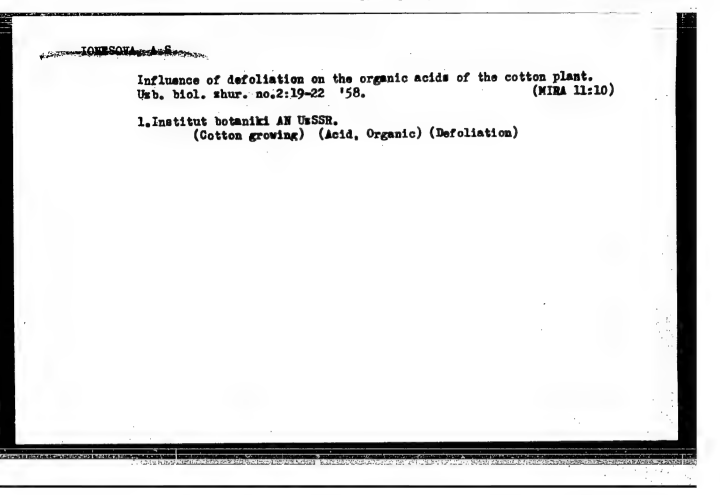
CIA-RDP86-00513R00051871

ichtescva, a. s.

28511

Nabukhayemostb I Dykhaniye Prorastayushchikh Shchikh Syemyan Khlopchatnika Fod Vliyaniyem Zasolyaniya Doklady Akad Nauk U)SSR, 1949, No. 6, 3.20-24-Ryezyumye Na Uzbyek Yaz Bibliogr 5 Nazv

SO: LETOPIS NO. 38

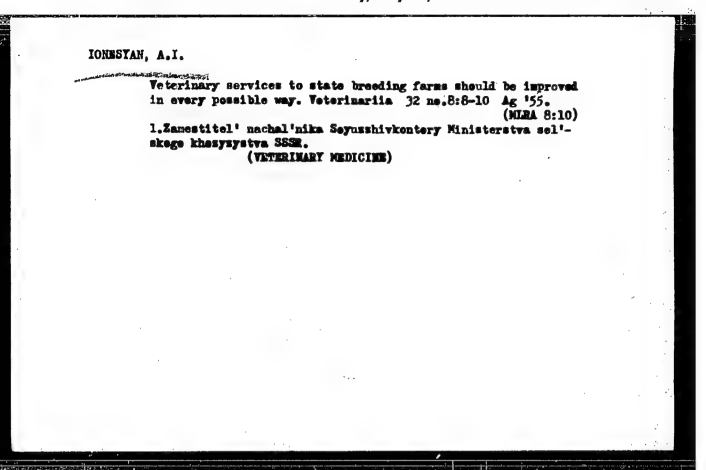


IONESOVA, A.S., Cand Biol Soi — "Organic acids of cotton."

Tashkent, 1959. 17 pp (Acad Sci UzSSR. Inst of Botan ), 175 copies (KL, 27-59, 119)

-/5

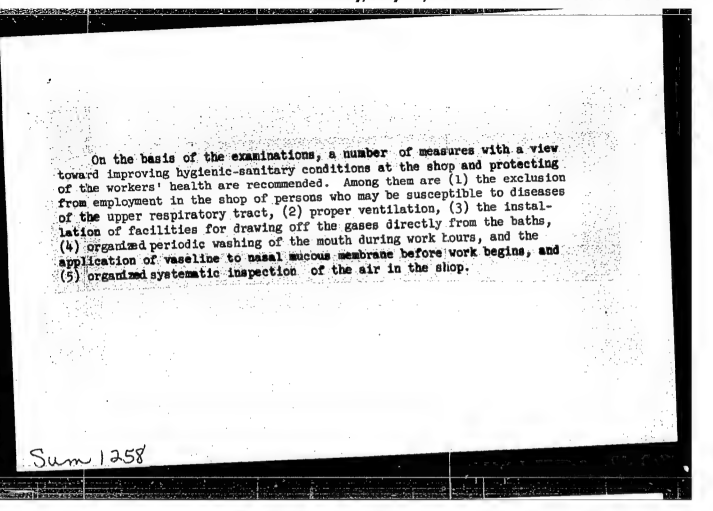
Effect of assimilator accumulation on the photosynthesis in plants with various types of carbohydrate metabolism. Uzb. biol. zhur. 8 no.4:19-23 *64. (MIRA 18:7)		
1. Institut botaniki AN UzbSSR.	:	



IONESVAN, A. S., ZAGALOVA, P. I., SHUTOV, A. I., and PITENKO, N. F.

"Condition of the Upper Respiratory Tract in Workers of the Electrolytic Shop of 'Elektrotsink' Plant," by Docent N. F. Pitenko and Clinical Physicians A. I. Shutov, P. I. Zagalova, and A. S. Ionesuan, Ear, Throat, and Nose Clinic, Severo-Otinskiy Medical Institute, Gigiyena i Sanitariya, Moscow, Vol 21, No 12, Dec 56, pp 48-49

The authors report the results of medical examinations of a number of workers employed at the electrolytic shop of "Elektrotsink" plant who complained of diseases of the upper respiratory passages. The examinations revealed serious affections of the passages: nosebleeds, ulcerations of the mucous membrane, perforations of the nasal diaphragm, and others, all undoubtedly caused by pungent substances which contaminated the atmosphere in the shop. The shop, it was found, had a large number of electrolytic baths filled with a neutral solution of neutral zinc sulfate. In the course of the electrolytic process, gas bubbles containing toxic substances are formed and evaporate forming a pungent fog which contaminates the atmosphere in the shop. In addition, it is thought that fluorite compounds which are present in the electrolytes in some quantities play their part in causing the affections.



PETENSO, N.F., dotsent; SHITOV, A.I., klinicheskiy ordinator; ZAGALOVA, R.I., klinicheskiy ordinator; IGHESTAN, A.S., klinicheskiy ordinator

Condition of the upper respiratory tract in workers of the electrolytic shop of the "Electrotsink" plant. Gig. i san. 21 no.12:48-49 D '56.

(MERA 10:1)

1. Is klinich bolesney ukha, gorla i nosa Severo-Osetinskogo meditsinskogo instituta.

(SULFURIG AGID, inj. eff.

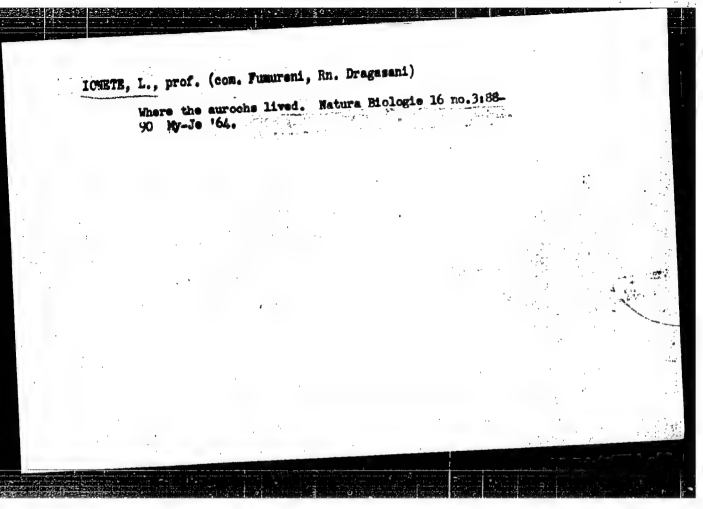
upper resp. tract dis. in sinc factory workers)

(ZINC, inj. eff.

sinc sulphate, causing upper sesp. tract dis. in sinc factory workers)

(MASAL CAVITY, dis.

caused by sulfuric acid & sinc sulphate in sinc factory workers)



APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051871(

pi	A Marie An Australian A An Australian A An	
L 33517=66	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(()
ACC NR: AP6023507	SOURCE CODE: CZ/0049/65/000/011/0862/08	66
AUTHOR: Murgas, Karol-Murg (Doctor; Bratislava)	ash, K. (Doctor; Bratislava); Jonec, Viliam Ionets, V	2
ORG: Institute of Endocrino	logy, SAV, Bratislava (Endokrinologicky ustav SAV)	13
TITLE: Distribution of asco	orbic acid in the adrenal cortex of rats under acute co	ld
SOURCE: Biologia, no. 11, 1	<b>.965, 862-8</b> 66	
TOPIC TAGS: adrenal gland, heat biologic effect, bioche	ascorbic acid, histology, rat, central nervous system, mistry	
discussed. It was found the methods is directly proporti When the content of ascorbic acting upon the CNS, there	of ascorbic acid decreases under the conditions at under stress the number of granules found by histological to the decrease of the content of ascorbic acide acide was decreased by means of various influences was no direct proportional connection between the two 8 figures and 1 table. [JPRS]	ogical
SUB CODE: 06 / SUBM DATE	: 25May65 / ORIG REF: 002 / OTH REF: 005	4.0
Care 1/1 80	C 15 - 14	169

MULGARIA/Cultivated Plants - Fruits. Berries. IONEY Ref Zhur - Biol., No 4, 1958, 15791 : K.D. Stoyev, V.P. Stanev, Sv.B. Nenov, Sl.P. Ionev Abs Jour The Scientific Research Institute for Wine Making and Author A Contribution to the Problem of the Agrotechnics Which Inst Provide Accelerated Fruit Bearing in Young Grape Vines. (K voprosu ob agrotekhnike, obespechivayushchey uskorennove plodonosheniye molodykh vinogradnykh kustov). Title Lozarstvo 1 vinarstvo, 1957, 6, No 2, 5-9. Orig Pub The Experimental Station of the Scientific Research Ins-The Experimental observed of Viticulture made tests in the titute for wine Making and violetical varieties to ac-cultivation of a large number of grape varieties to ac-cultivation of a large number of grape varieties to accelerate the bearing of fruit in the vines by means of Abstract a series of agrotechnical measures as well as the loaving Card 1/2

# "APPROVED FOR RELEASE: Thursday, July 27, 2000

## CIA-RDP86-00513R00051871

VONEV, S.P.

BUIGARIA/Plant Diseases. Diseases of Cultivated Plants.

0-2

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25386.

Author : Yonev, S.P.

: Several Features of the Development of Grape Mildew Inst

and Its Control. (Nekotoryye osobennosti razvitiya mil'd'yu Title

vinograda i bor'ba s ney).

Orig Pub: Lozarstvo i vinarstvo, 1957, 6, No 2, 27-30.

Abstract: It has been established that the first spraying should not be made prior to winter spore contamination, but, rather, before the appearance of the greasy spots right before the second appearance of the summer spores. The times for the ensuing sprayings should be determined by the incubation periods of the fungus' development. In case of drought when the conidia are

: 1/2 Card

12

BULGARIA/Plant Diseases. Diseases of Cultivated Plants.

0-2

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25386.

absent on the spots, spraying should be timed by the state of inflorescence and the presence of growth where there has been no spraying, gauged by the expected precipitation.

Card : 2/2

and the second s

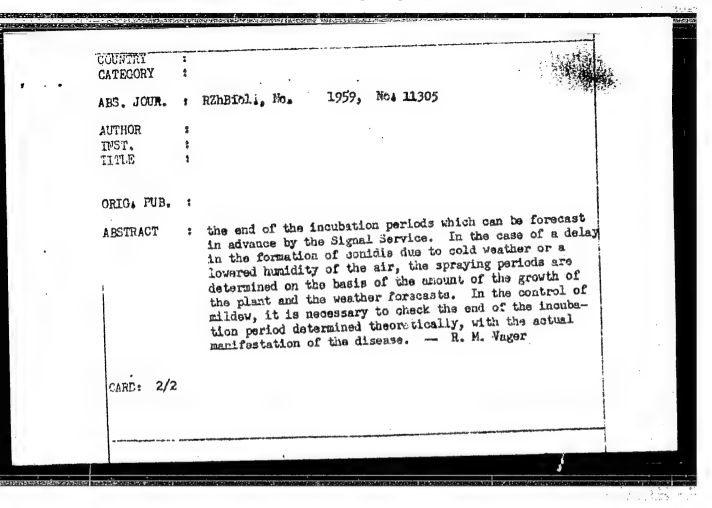
APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051871(

,		
	INST.	Plant Diseases. Gultivated Flants.  RZhBiol., No. 3, 1959, No. 11305  Raykov, Y., Tonev, S.  Incubation Periods of Mildew.  Vinedeliye i vinogradarstvo SSSR, 1958, No. 1, 29-36  The incubation periods of mildew upon the infection with the winter and summer spores are considered in connection with the periods and number of sprayings. Connection with the periods and number of sprayings. The length of the incubation period is determined by proceeding from the average diurnal temperatures. On proceeding from the average diurnal temperatures.
	CARD: 1/2	proceeding from the average diurnal temperatures, proceeding from the average diurnal temperatures, the oily spots, almost all conidiospores appear during the first three days after the formation of conidia cartiers owing to which the new infections do not occur riers owing to which the new infections do not occur riers owing to which the new infections do not occur uninterruptedly but in flareups. The authors consider uninterruptedly but in flareups. The authors consider that the spraying of the vineyards should be done before
		-14-
The second second		

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051871



Organization and economics of water supply for collective farms of Odessa Province. Visnyk AN URSR 29 no.12:16-25 D '58.

(MIRA 12:1)

(Odessa Province—Vater supply, Rural)

PRIMAK, Konstantin Vladimirovich[Prymak, K.V.]; IONGA, Svetlana Semenovna[Ionha, S.S.]; KUGUKALO, I.A.[Kuhukalo, I.A.], kand.ekon. nauk, otv.red.; VAYNSHTEYN, Sh.I.[Vainshtein, Sh.I.], red. izd-va; KADASHEVICH, O.O.[Kadashevych, O.O.], tekhn. red.

[Economic efficiency of water and land improvement in the Ukrainian S.S.R.]Pytannia ekonomichnoi efektyvnosti vodno-zemel'nykh melioratsii v URSR, Kyiv, Vyd-vo Akad.nauk URSR, 1962. 102 p. (MIRA 15:8)
(Ukraine-Water resources development)
(Ukraine-Drainage)

SAMOYLOV, I.; VLADIMIOV, A.T.; IONI, A.S.

"Geomorphology of seashores and ocean bottoms" by O.K. Leont'ev.
Reviewed by I.Samoilov, A.T.Vladimirov, A.S. Ioni. Isv. AN SSSR.
Ser.geog. no.6:132-135 N-D '56. (MIRA 10:1)
(Seashore) (Ocean bottom)

IONICA, C.

RUMANIA

POPESCU-BARAN, M., Dr., CIORTEA, Gr., Dr., IONICA, C., Dr., TUDORIU, C.D., Dr., VIOR, C., Vaterinarian, ECU, Eug., Veterinarian, MARCEA, E., Veterinarian, JIVOIN, P., Dr., CAMBIR, S., Dr., NITOIU, L., Dr., and PREDOTU, I., Dr., of the "Fasteur" Veterinary and Biological Products Research Institute (Institutual de Cercetari Veterinare si Biopreparate "Pasteur", CREANGA, E., Dr., FAUR, Gh., Veterinarian, and DIACONU, M., Veterinarian, of the Scientific Control Laboratory for Biological Products and Drugs for Veterinary Use (Laboratorul de Control Stilntific al Produselor Biologice si Medicamentosse de Uz Veterinar), and VOINOV, E., Dr., of the Central Agricultural Research Institute (Institutul Central de Cercetari Agricole).

"Improvement of Animal Tuberculosis Allergical Diagnosis in Rumania by Single and Simultaneous Tests Using Purified Tuberculine (FPD)."

Eucharest, Revista de Zootehnie si Medecina Veterimara, Vol 13, No 1, Jan 1963, pp 50-63.

1/2

THE STATE OF

RUMANIA

Bucharest, Revista de Zootehrie ei Medecina Veterinara, Vol 13, No 1, Jan 1963, pp 50-63.

Abstract: [Author's English summary modified]: Two types of purified tuberculin (PPD) were prepared; that for memmals was standardized to a content of 100,000 T.U./ml, and that for birds to 25,000 T.U./ml. The results of large-scale tests on epizottically different animals permitted the practical application of the single tuberculin test with PPD to cattle, pigs and birds. The use of PPD allowed the introduction of the simultaneous testing of cattle for tuberculosis diagnosis, bringing about a clarification of the tuberculin reactions, a saving of time and the fact that only the animals suffering from tuberculosis, emong those reacting to tuberculin, have to be sacrificed.

Includes 1 Mussian, 7 Western and 11 Rumanian references.

2/2

12

IONICA, C.I.

BUEARTE

<u>I Alua, d. I.</u> Dr of the "Pasteur" Veterinary and Biological Products Research Institute (Institutul de Cercetari Veterinare si Biopreparate "Pasteur.")

"Some Data on Lodular Cattle Dermatitis."

Eucharest, Revista de Zootehnie si Medecina Veterinara, Vol 13, No 2, Feb 1963, pp 55-60.

Abstract Author's English susmary modified j: Nodular dermatitis in cattle was diagnosed in Rumania by means of the characteristic skin lesions, bacterioscopic examination and, in one unit, histopathological examination. The afflicted animals reacted to tuberculin. Where the simultaneous tuberculination test was used, the reaction was greater to mammal type tuberculin than to the bird type, usually by 2 to 4 mm, in most cases; however, in some cases the two reactions were equal or were greater for the bird-type tuberculin.

Contains 8 figures and 9 references, of which 6 Rum.

1/1

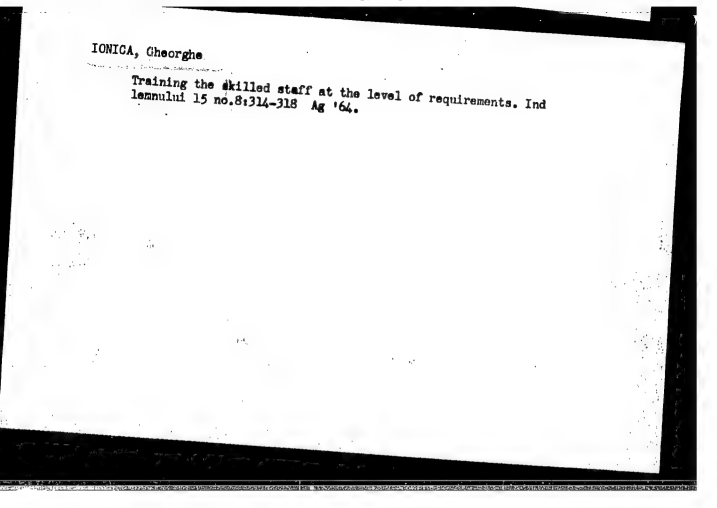
TUDORIU, C.D., Dr. IONICA, C., Dr. CAMBIR, S., Dr., and PREDOIU, A., Dr., of the "Pasteur" Institute of Veterinary Research and Biological Products (Institutul de Cercetari Veterinare si Biopreparate "Pasteur"), PARASCHIVESCU, M., Veterinarian, SESER-MAN, O., Eng. and PARASCHIVESCU, G. of the Zootechnical Research Institute (Institutul de Cercetari Zootehnice), and ANDREI, M., Dr, of the Constanta Regiune Veterinary Laboratory (Laboratorul

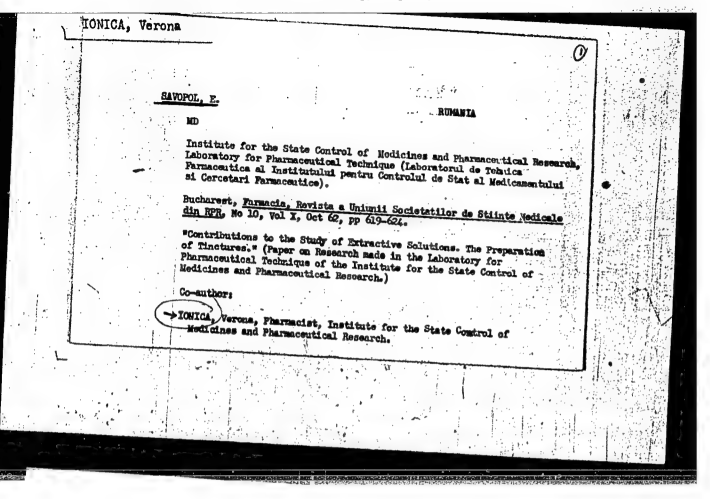
"Aspects of Br. ovis Infection in Reproducing Rams."

Bucharest, Revista de Zootehnie si Medicina Veterinara, Vol 13, No. 9, Sep 63, pp 74-80.

Abstract [Authors: English summary modified]: One of the main causes of ram infertility is infection with Br. ovis which brings about partial or complete degradation of the sperm. As the most dangerous epizootic moment for transmitting the disease is natural interbreeding, artificial insemination in infected flocks is recommended. The changes in the sperm diagram of infected animals involve the density, mobility and presence of materials other than the sperm, such as epithelial and white cells and Br. ovis. Volume changes are not characteristic, but there may be color changes in the ejaculated sperm.

Includes 1 table and 23 Eastern-European and Russian references. 1/1





#### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051871

IONICA, Verona, Pharmacist; SAVOPOL, E., Dr; MIHAILESCU, Florica, Pharmacist;
Rumania

Institute for State Centrol of Drags and Pharmaceutical Receirch (formall)

Bucharest, Parmacis, No 11, Nov 62, pp 683-690

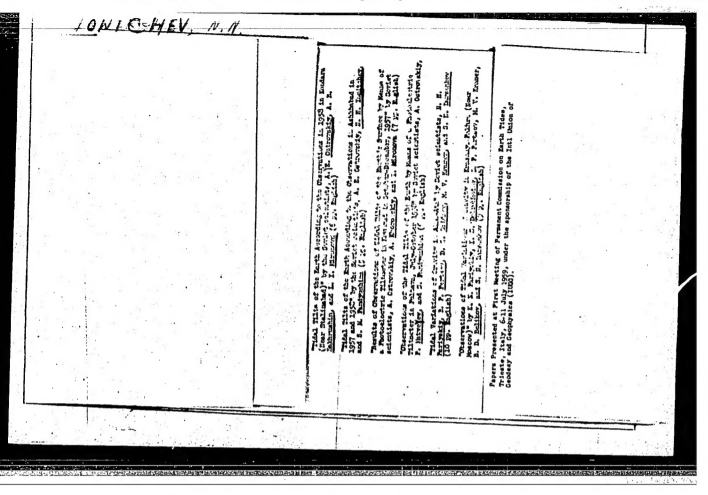
"Stabilization of the Limits of Alcohelic Concentration in

Tinctures and Extracts"

DIMITRIU, K. [Dimitriu, C.]; BERONIADE, V.; IONITSE, K. [Ionice, C.];
STIGLETS, K. [Stiglec, C.]; DZHORDZHESKIU, I. [Georgescu, I.]

Alkaptonuria. Terap.erkh. no.6:88-91 '61. (MIRA 15:1)

1. Iz 2-y bukharestskoy terapevticheskoy kliniki (dir. - prof.
K.K. Dimitriu) i Instituta imeni V. Babesha.
(URINE—ANALYSIS AND PATHOLOGY) (ACETIC ACID)



MEDVEDEVA, G.A.; MEYSEL\*, M.N.; IONICHEVA, G.A.

Regeneration of yeast organisms following their inactivation with chloroethylamine and their adaptation to this compound. Dokl. AN SSSR 159 no.38656-659 N .64 (MIRA 18:1)

1. Institut mikrobiologii AN SSSR. 2. Chlem-korrespondent AN SSSR (for Meysel!).

Phospholipids of photosynthetizing green Chlorobium thiosulfato-philum. Dokl. AN SSSR 161 no.1:224-227 Mr '65.

1. Submitted June 8, 1964.

(MIRA 18:3)